EXHIBIT 2

q v. Petra gelores	7 :	> \Ne	h: 124	oclen	٠.
TA (ATIDA) v.	: 165.	_			
		Vylomeroll -	Säule		
<u> </u>	80-1	0 in	ome RA	oF-	
			*****		•
L PMA (5000×) L A23187 (3000 x)			7 - 7 - 11		
L ROF-				o de Operatorio de Alexandre Operatorio de Alexandre Alexandre de Alexandre de Alex	
L Zellseyension	11 10	1 		in a second	
PMA 20 mg/ml A23187 333 mg/ml	641	in the		 ₅ 8	:
	644		:		. :
	FACS-Am	algoe: 95	OUT3 +	# C	
	سند ساري بالسائد	87-7	6 TRAP y	<i>†_</i>	

unissing mad 10h Himulation je 5.10 Filler in 2001l PBS dem Adj.

(1. boost)

Humulation:

12 h

180.10

1 Nafan

PMA (20mg/Ll) A23187(33) mjlne)) flesh Miguel , in a-

Immunisierung NTC + 8 h $P_{20}A_{333}$ -> BALB/c

geboren: : BALB/c ? v. Petra

: ⇒ Alter: 12 Wochen

Zellen: buffy coat 9951 (Δ Fach 1) v.

165×10⁶

↓ Nylonwoll-Säule

80×106 in 50 ml R10F

Stimulation:

10,8 μ l PMA (5000×)

+ 18 μ l A23187 (3000×)

ad 4 ml R10F-

+ 50 ml Zellsuspension

11:10

PMA 20 ng/ml 54 ml

↓ 6 h

A23187 333 ng/ml

FACS-Analyse: 95% OKT3*

64% TRAP gut +

87% CD69 gut +

Immunisierung nach 10 h Stimulation

-> je 5×10^6 Zellen in 200 μ l PBS ohne Adj. i.p.

5 Mäuse

1 Kontrolle ungespritzt

1. boost

Zellen: w.o. (2. Aliquot):

180×10⁶ 6% tot

↓ Nylon

78×106 in 45 ml R10F-

eluierte sehr

langsam

Säule

Stimulation: 12 h PMA (20 ng/ml)

A23187 (333 ng/ml) gleiche Aliquots wie oben

FACS: 47% TRAP*

89% CD3* (Modulation?)

50x106 lebend, 10% tot

Immunisierung: 5×10^6 i.p. 200 μ l PBS ohne

Adjuv.

Immunization NTC + 8 h $P_{20}A_{333}$ -> BALB/c

BALB/c 9 from Petra born:

⇒ age: 12 weeks

cells: buffy coat 9951 (Δ box 1) from

: 165×10⁶

↓ Nylonwool-column

80×106 in 50 ml R10F

Stimulation:

10,8 μ l PMA (5,000×)

+ 18 μ l A23187 (3,000×)

ad 4 ml R10F-

+ 50 ml cell suspension

11:10 a.m.

54 ml PMA 20 ng/ml

↓ 6 h

A23187 333 ng/ml FACS-analysis: 95% OKT3*

64% TRAP well +

87% CD69 well +

Immunization after 10 h stimulation

-> 5×10^6 cells each in 200 μ l PBS w/o adjuvant i.p. 5 mice

1 control not injected

1st boost

cells: see above (2nd aliquot): 180×106

6% dead

↓ Nylon

78×106 in 45 ml R10F-

column

eluted very

slowly

Stimulation: 12 h PMA (20 ng/ml)

A23187 (333 ng/ml) same aliquots as above

↓ FACS: 47% TRAP*

89% CD3* (modulation?)

50×106 live, 10% dead

 \downarrow immunization: 5×10⁶ i.p. 200 μ l PBS w/o

adjuvant